From: Wu, Jennifer To: Waye, Don

Sent: 8/22/2014 8:32:44 AM

Subject: RE: Attn Jenny or Alan - TMDL Question for OR CZARA New Dvpt MM

Hi Don - I'm getting started on this and was wondering whether you have a GIS layer of the coastal nonpoint management area. We could get the 303(d) listed waters overlay, then I can look through the coastal TMDLs in the basin and talk with the State on whether they would include the .

I was also wondering if I could tap your brain on CZARA pesticides and what needs to be in place to be an approvable program under CZARA.

Ex. 5 - Deliberative

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I suspect there are things in the latter that we should include

in the rationale but want to be clear that it's not program implementation. If you have time in the next couple of weeks, it'd be great to get your perspective.

From: Waye, Don

Sent: Monday, August 18, 2014 9:33 AM

To: Wu, Jennifer; Henning, Alan

Cc: Carlin, Jayne; Goo, Robert; allison.castellan@noaa.gov

Subject: RE: Attn Jenny or Alan - TMDL Question for OR CZARA New Dvpt MM

Jenny,

Terrific! Yes. By the end of next week is fine. Thanks.

Don

From: Wu, Jennifer

Sent: Monday, August 18, 2014 12:32 PM

To: Waye, Don; Henning, Alan

Cc: Carlin, Jayne; Goo, Robert; allison.castellan@noaa.gov

Subject: RE: Attn Jenny or Alan - TMDL Question for OR CZARA New Dvpt MM

Hi Don - we should be able to track one down for the coastal areas. I know for instance on the Midcoast that they're working to have all the communities address stormwater in their bacteria TMDL implementation plans though they're all smaller than a Phase I or Phase II community.

Is by the end of next week okay? Let me know if you want it beforehand. - Jenny

From: Waye, Don

Sent: Monday, August 18, 2014 9:01 AM

To: Wu, Jennifer; Henning, Alan

Cc: Carlin, Jayne; Goo, Robert; allison.castellan@noaa.gov

Subject: Attn Jenny or Alan - TMDL Question for OR CZARA New Dvpt MM

Jenny &/or Alan,

Robert Goo has correctly noted that our New Dvpt management measure rationale would be strengthened if we more precisely identified the extent of TMDL coverage for DMAs/communities that will be subject to the post-construction

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stormwater elements of the TMDL Implementation Plan.

Is there a map that exists that shows the Oregon coastal nonpoint management area, population centers, and the TMDLs that would trigger the post-construction elements?

Barring that, can we tighten the highlighted portions of the following section in the attached draft rationale <u>from</u>:

"In Oregon's coastal nonpoint management area, the State has TMDLs in place, either for temperature, sediment, bacteria or another pollutant, **that cover nearly the full extent** of its coastal nonpoint management area, and must therefore develop WQMPs for most urbanized and urbanizing areas that address these impairments.

Under Oregon's TMDL Rule, each urban or rural residential DMA identified as a source of stormwater or non-stormwater pollution (for example, excess heat causing unnaturally wide variations in receiving water temperature) must develop and implement a TMDL implementation plan to meet its assigned load allocation under the TMDL. Therefore, **nearly all communities** (DMAs) within the coastal nonpoint management area are assigned load allocation targets for bacteria, temperature, or another pollutant."

<u>to</u>:

"...that cover __X__ percent ..."

"...all communities (DMAs) with a population greater than __Y__..."

(I'm hoping X is in the 90% range and that Y is in the 2,000 range.)

Please let me know if this tightening of the rationale is possible and if you can help fill in the blanks.

Thank you.

Don Waye

U.S. EPA - Nonpoint Source Control Branch

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